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                                                          5427 actgaggtgccgtgtgacggtggccttggagghcccagcactgacccatagagggctcct 5486
                                                                                                                                                     5307 aatgtcccatttcacgacgaaagacaagactctggggatgggaatgacttcctcgagac 5366
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                                                                                                                                                                                   541 ATCTCATCGAATAAGACTCATCATTTAATCCTTGTGAGAATTTTGTGAGGTGTACGTGTT 600
                                                   721 ACTGAGGTGCCGTGTGACGGTGGCCTTGGAGG
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1601 .1606
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FWEIADHGQIDSMEQLVLTYQPERKD*
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/gene="TML1"
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                                                                                                                                       CTGGGGATGGGAATGACTTCCTCGAGAC 660
                                               ACCCAGCACTGACCCATAGAGGGCTCCT
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tgtccacttttgtgctgaattqqdqcctctctttqacctc++++++++	Qy 6
532	Db 1
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499 GGGAGCATGGATGGGTTTGGGCTTGTGCTCTGCTTATTCAGTCCTTACCC 155	Db 1
207 999agcatggagggatgggtttggcttqtqcttctqcttat+t-aqtccttattacttactta	Qy 6
439 TAGATCCAGTGCTGAGCAAGCAATGTACACCAGAGCCTCAGTGAGTCCAGTGAGTCAAGCAATGTACACCAGAGCCTCAGTGAGTCAGTC	Db 1
agatccagtgctgagcaagcaatgtacaccggagcctcagtgagcccatctattcactactac	Qy
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totggatgtggacttggatgccctgtgggtatcagttctgctgacactttqqcccqaaa	Qγ
GGAAACTCACCATCGGCAGGCAGTSGTTCGGTTTAAGAGATGGCATTAGAGGGAGCCCA 137	Db
gaaactcaccatcggcaggcagtggttcggtttaagagatggcattagagggagg	Qy
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	Db
ggttettteteetetgtgeecetedtgetgatettetagatgeeacteecaaateccet 506	Qy
1139 GGCTTCACTGGGGCCCTGTCTGTGCTGAGCCAGTTTCCCCTGCTGCTGCTGCAAGCTGT 1198	đ
gcttcactggggccctgtctgtgtgctgagccagtttccccctgctggctg	ΩУ
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thagttatcagtcctgtcctgtcccdctcaggtctgtacttagggcagctggcctggat 584	Qy
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CCTCATGCCCCCTCAGTGAGGATCTTCATGTACCTGCTCTTCTGTTTTGCACACCCAGC 101	ф
toctcatgocccotcagtgaggatottcatgtacotgotottctqtttqcacacccagc 57	Qy
900 TGACTGTCTTCTTTGTCTCTCGCAGCCCTGCTGCTCTCTCT	Db
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GCCTTTGACCCCAGCAGCTTGGATGGGGTGCCGGGCTCCCCCATACTTCAC 800	₽
yacttgcctttgaccccagcag¢ttggatgggqtgccqqqctccccatagttca	Qy

ABO18563
LOCUS
DEFINITION
ACCESSION
VERSION
VERSION
KEYWORDS
SOURCE
ORGANISM

AB018563 1722 bp mRNA ON Homo sapiens TML1 mRNA, complete cds. N AB018563 AB018563.1 GI:4587305

14-APR-2000

PRI

Homo sapiens adult placenta cDNA to mRNA, clone:pPL1.

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo. l (sites)

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AUTHORS
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MEDLINE
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                                                                                                                                                                                                                    5148 atttttettacatagocacctgtcacctctgttccccagccccttggatgtgatgtgatggtaca 5207
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Masaharu Isobe, Toyama University, Faculty of Engineering; Gofuku
3160, Toyama, Toyama 930-8555, Japan
(E-mail:isobe@eng.toyama-u.ac.jp, Tel:+81-76-445-6872,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Sugimoto, J., Hatakeyama, T., Narducci, M.G., Russo, G. and Isobe, M. Identification of the TCL1/MTCP1-like 1 (TML1) gene from the region next to the TCL1 locus
Cancer Res. 59 (10), 2313-2317 (1999)
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be,M., Sugimoto,J. and Hatakeyama,T.
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1700. .1705
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477 c 489 g 423 t
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/db_xref="GI:4587306"
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    Mismatches

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                 6288 gtgacctcacagtactggttaattaaactttattgctcactgtc 6331
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                                                                     TGGCCTGTGCTTCTGCTTATTCAGTCCTTCAGCTCACGGAAGGGATGCTAGTCCGTGAAG
                                                                       1678
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